PATENT APPLICATION FEE DETERMINATION RECO Effective December 8, 2004											1	19	/G	420	172	)
	· · · · · · · · · · · · · · · · · · ·		MS A	S FILED - PART I (Column 1) (Column 2)						SMAL	LEN	TITY			ER THAN	
TOTAL CLAIMS				(3.53,					1	TYPE		<u>-</u>	OF		L ENTIT	<u>'</u>
I	FOR 5100 8-31-11			NUMBER FILED NUM			1950 EV70	BER EXTRA			-+	FEE	-	RATE		_
l	TOTAL CHARGEABLE CLAIMS			7/			- INCINEZATION			BASIC	TEE.	150.0	OF	BASIC F	EE 300.00	<u>)</u>
ľ	NDEPENDENT	7	ṇinus 20≃ minus 3 =	*				X\$ 25	5=		OF	X\$50=	=			
ľ	MULTIPLE DEF				$\dashv$		X100	=		ÖR	X200=	:				
-	* If the difference in column 1 is less than zero, enter "0" in column 2									+180	-		OR	+360=		
	CLAIMS AS AMENDED - PART II 2							7		TOTA	L		OR	TOTAL		_
r		(Column 2) (Column 3)						SMAL	L EN	ITITY	OR		R THAN ENTITY			
AMENDMENTA		CLAIN REMAIN AFTE AMENDM	ING R		HIGHEST NUMBER PREVIOUSI PAID FOR	ER JSLY	PRESE!			RATE	TI	ADDI- ONAL FEE	7	RATE	ADDI- TIONAL FEE	
	Total		<u> </u>	Minus	1 2	ł.	=	I	- [	X\$ 25=			OR	X\$50=	MAX	4
	Independent FIRST PRES		- 1	Minus TIPLE DE	PENDENT C	AIDA	=	$\exists$		X100=	T		OR	X200=	Ma	4
					JE CHOCKY ODAW				+180=			OR	+360=	P.		
							•		<u>-</u>	TOTAL			OR .	TOTAL		ľ
_		(Column			(Column		(Column	3)	70				3	DDIT. FEE	LSA.M.	f
AMENDMENT B		REMAINII AFTER AMENDME	NG .		HIGHES NUMBEI PREVIOUS PAID FO	R SLY	PRESEN EXTRA	7		RATE	TIC	DDI- DNAL EE		RATE	ADDI- TIONAL	
	Total		М	linus	**		= '		T <sub>x</sub>	\$ 25=	广			V\$50	FEE	l
AME	Independent	*		linus	***		s .	7	$\vdash$		┢	$\dashv$	OR	X\$50=		l
_	FIRST PRESE	NTATION O	MULT	IPLE DEF	PENDENT CL	AIM			$\vdash$	100=	<u> </u>		OR	X200=		
						• •			+	180= TOTAL	Ŀ		OR	+360=.	•	
		(Column	1) .		(Column 2		Column 3	٠.	ADD	IT. FEE			OR AC	TOTAL DDIT. FEE		
;		CLAIMS REMAININ			HIGHEST NUMBER	T		7	_		401		_			
		AFTER .	- 1		PREVIOUSL PAID FOR	Υ .	PRESENT EXTRA		R	ATE	ADI TION FE	VAL	ľ	RATE	ADDI- TIONAL FEE	
	Total	*	Min		** .'	_  -			X\$	25=			<u>, ,                                  </u>	<b>(\$50=</b>	166	
	independent	*	Min		***	_ =	:	7				-1	"` <b> </b> -			
_	FIRST PRESENTATION OF MU			LTIPLE DEPENDENT CLA			Λ			00=		c	) PIC	(200=		
	•				•				+18	80= ·		o	R +	360=	·	
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